IN THE CLAIMS:

Please cancel claims 4 and 6-13, rewrite claim 1 and add new claims 14-16, as shown below in the detailed listing of all claims which are, or were, in this application:

- 1. (Currently amended) A method for the treatment of activating and/or calcining olefin polymerization catalysts which contain transition materials such as chromium or titanium as an active component or catalyst supports which contain oxidic compounds as a support material, said method comprising the steps of
- (a) introducing and distributing gas in the lower section of a reactor containing a <u>layer of</u> catalyst or catalyst carrier bulk material <u>support</u>,
 - (b) forming a fluidized bed in the reactor,
- (c) treating the catalyst or catalyst carrier particles in the fluidized bed wherein the treatment of the catalyst or catalyst support is selected from the group consisting of an activation treatment, a calcination treatment and both an activation treatment and a calcination treatment, and
- (d) discharging the reactor <u>such that said reactor is</u> substantially residue-free,

wherein said reactor has a bottom which tapers downwards.

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- 2. (Original) A method as claimed in claim 1, wherein in addition relatively fine particles are removed and/or relatively large particles are retained by means of a separator.
- 3. (Previously submitted) A method as claimed in claim 2, wherein said separator comprises at least one cyclone.
- 4. (Canceled)
- 5. (Previously submitted) A method as claimed in claim 1, wherein at least one additional member selected from the group consisting of liquids, solids and gases is introduced into the fluidized bed.

Claims 6-13 (Canceled)

- 14. (New) The method of claim 1, wherein said reactor comprises
- i) a reactor jacket comprising a reactor bottom which tapers downwards,

- ii) a pipe for introducing gas into the reactor located beneath the reactor bottom and connected to a gas inlet pipe for gas introduction,
- iii) a device for discharging the reactor located beneath the
 reactor bottom, and
- iv) a separator, such that an angle β between said gas inlet pipe and the vertical is from 20 to 70°.
- 15. (New) The method of claim 14, wherein a cone angle α measured between the reactor jacket surfaces and said conical reactor base is from 20 to 120°.
- 16. (New) The method of claim 1, wherein said reactor has no gas distribution plate.